

L Number	Hits	Search Text	DB	Time stamp
1	1	dejitter adj buffer	USPAT; US-PGPUB	2003/07/03 09:16
2	0	dejitter adj buffer.ti.	USPAT; US-PGPUB	2003/07/03 09:17
3	1	dejitter adj buffer.ab.	USPAT; US-PGPUB	2003/07/03 09:21
4	41	dejitter	USPAT; US-PGPUB	2003/07/03 09:22
5	46	dejitter or de adj jitter and media	USPAT; US-PGPUB	2003/07/03 09:24
6	223900	proxy or server or host	USPAT; US-PGPUB	2003/07/03 09:25
7	586051	(proxy or server or host) same client or user	USPAT; US-PGPUB	2003/07/03 09:25
11	16	minimiz\$3 near2 start adj up adj delay	USPAT	2003/07/03 09:29
12	0	minimiz\$3 near2 start adj up adj delay same media	USPAT	2003/07/03 09:29
13	0	minimiz\$3 near2 start adj up adj delay and media	USPAT	2003/07/03 09:29
14	22	minimiz\$3 near2 start adj up adj delay	USPAT; US-PGPUB	2003/07/03 09:29
15	1	dejitter\$3 adj technique	USPAT; US-PGPUB	2003/07/03 09:30
16	1	dejitter\$3 adj buffer	USPAT; US-PGPUB	2003/07/03 09:40
17	18	burst near2 transmit adj buffer	USPAT; US-PGPUB	2003/07/03 09:42
18	0	burst adj path near2 transmit adj buffer	USPAT; US-PGPUB	2003/07/03 09:42
19	0	burst adj rate near2 transmit adj buffer	USPAT; US-PGPUB	2003/07/03 09:44
20	18	burst near2 transmit adj buffer	USPAT; US-PGPUB	2003/07/03 09:45
21	12	rate near2 transmit adj buffer	USPAT; US-PGPUB	2003/07/03 09:46
22	288805	send\$3 or transmit\$3 near2 (media or audio or video or multimedia) same rate\$1	USPAT; US-PGPUB	2003/07/03 09:48
23	22225	(send\$3 or transmit\$3 near2 (media or audio or video or multimedia) same rate\$1) same buffer	USPAT; US-PGPUB	2003/07/03 09:48
24	61543	(send\$3 or transmit\$3 near2 (media or audio or video or multimedia) same rate\$1) same (client or user)	USPAT; US-PGPUB	2003/07/03 09:49
25	22206	((send\$3 or transmit\$3 near2 (media or audio or video or multimedia) same rate\$1) same (client or user)) same (proxy or server or host)	USPAT; US-PGPUB	2003/07/03 09:49
26	386	((send\$3 or transmit\$3 near2 (media or audio or video or multimedia) same rate\$1) same (client or user)) same (proxy or server or host)) and jitter	USPAT; US-PGPUB	2003/07/03 09:50
-	443	709/231.ccls. and ad<20000628	USPAT	2003/07/02 11:46
-	28	709/231.ccls. and ad<20000628 and stream\$3 adj media	USPAT	2003/07/02 10:05
-	208	709/231,246,217,218,219.ccls. and ad<20000628 and stream\$3 adj media	USPAT; US-PGPUB	2003/07/02 10:06

-	50	("6401126" "6404746" "5768527" "6085252" "5361261" "6134217" "6085221" "6370144" "6389031" "6397251" "6259677" "5982778" "5995488" "5926481" "5594734" "6263371" "6097422" "5581784" "5721950" "5734925" "5754882" "5815662" "6101547" "5623490" "6360271" "6512761" "5581703" "5701465" "5600641" "5535209" "5758076" "5852705" "6047001" "5751665" "5928330" "6314451" "6317761" "6466967" "5528513" "5931922" "6185636" "6239793" "6233226" "5909443" "5953336" "5291481" "6292490" "6351471" "6351474" "6449283").pn.	USPAT	2003/07/02 10:09
-	37662	proxy or server	USPAT	2003/07/02 10:20
-	465552	(proxy or server) same client or user	USPAT	2003/07/02 10:18
-	54155	((proxy or server) same client or user) same switch	USPAT	2003/07/02 10:18
-	614	((proxy or server) same client or user) same switch) same media	USPAT	2003/07/02 10:19
-	0	((((proxy or server) same client or user) same switch) same media) same jitter adj buffer	USPAT	2003/07/02 10:19
-	3	((((proxy or server) same client or user) same switch) same media) and jitter adj buffer	USPAT	2003/07/02 10:19
-	77479	proxy or server	USPAT; US-PGPUB	2003/07/02 10:20
-	9	(proxy or server) same jitter adj buffer	USPAT; US-PGPUB	2003/07/02 10:23
-	19	jitter adj buffer.ab.	USPAT; US-PGPUB	2003/07/02 10:31

-	91	jitter adj buffer and switch	USPAT;	2003/07/02
-	15	jitter adj buffer same switch	US-PGPUB	10:31
-	38	burst adj path	USPAT;	2003/07/02
-	0	burst adj path same jitter adj buffer	US-PGPUB	10:35
-	0	burst adj path and jitter adj buffer	USPAT;	2003/07/02
-	1250	transcoder	US-PGPUB	10:36
-	0	transcoder same burst adj path	USPAT;	2003/07/02
-	0	transcoder and burst adj path	US-PGPUB	10:36
-	2	transcoder same stream\$3 adj media	USPAT;	2003/07/02
-	1	6407680.pn.	US-PGPUB	10:37
-	166	transcoder.ab.	USPAT;	2003/07/02
-	2	transcoder.ab. same media	US-PGPUB	10:39
-	102	media same control adj switch	USPAT;	2003/07/02
-	0	stream\$3 adj media same control adj switch	US-PGPUB	10:40
-	7	stream\$3 adj media and control adj switch	USPAT;	2003/07/02
-	0	burst adj path same regular adj path	US-PGPUB	10:43
-	0	burst adj path and regular adj path	USPAT;	2003/07/02
-	181	725/\$.ccls. and stream\$3 adj media	US-PGPUB	10:47
-	0	725/\$.ccls. and stream\$3 adj media same transcoder	USPAT;	2003/07/02
-	2	725/\$.ccls. and stream\$3 adj media and transcoder	US-PGPUB	10:48
-	34	burst adj path	USPAT;	2003/07/02
-	1	burst adj path.ab.	US-PGPUB	10:50
-	0	burst adj path and stream\$4 adj media	USPAT;	2003/07/02
-	0	stream\$4 adj media near3 burst adj path	US-PGPUB	10:51
-	5	minimiz\$3 near3 start adj delay	USPAT;	2003/07/02
-	0	(minimiz\$3 near3 start adj delay) same stream\$3 adj media	US-PGPUB	11:50
-	0	(minimiz\$3 near3 start adj delay) and stream\$3 adj media	USPAT;	2003/07/02
-	12059	transmit\$4 near3 data same server	US-PGPUB	11:51
-	2	(transmit\$4 near3 data same server) same jitter adj buffer	USPAT;	2003/07/02
-	1	burst adj transmit adj buffer	US-PGPUB	11:52
-	2042	transmit adj buffer	USPAT;	2003/07/02
-	0	(transmit adj buffer) same burst adj path	US-PGPUB	11:56
-	1	(transmit adj buffer) and burst adj path	USPAT;	2003/07/02
-	1	6452950.pn.	US-PGPUB	12:27
-	1	6452950.URPN.	USPAT;	2003/07/02
-			US-PGPUB	12:29
-			USPAT;	2003/07/02
-			US-PGPUB	12:29
-			USPAT;	2003/07/02
-			US-PGPUB	12:37
-			USPAT;	2003/07/02
-			US-PGPUB	12:54
-			USPAT	2003/07/02
-				12:37

-	5	("6212206" "6301258" "6366959" "6389032" "6452950").PN.	USPAT	2003/07/02 12:38
-	7	("4942547" "4958341" "4977582" "5566208" "5604793" "6259677" "6360271").PN.	USPAT	2003/07/02 12:39
-	1277	switch same jitter	USPAT; US-PGPUB	2003/07/02 12:54
-	21	(switch same jitter) same server	USPAT; US-PGPUB	2003/07/02 13:20
-	12	de adj jitter\$3 adj buffer	USPAT; US-PGPUB	2003/07/02 13:41
-	9	de adj jitter adj buffer	USPAT; US-PGPUB	2003/07/02 13:43
-	0	de adj jitter adj buffer.ab.	USPAT; US-PGPUB	2003/07/02 13:42
-	0	de adj jitter adj buffer.ti.	USPAT; US-PGPUB	2003/07/02 13:42
-	0	de adj jitter adj buffer same media	USPAT; US-PGPUB	2003/07/02 13:43
-	4	de adj jitter adj buffer and media	USPAT; US-PGPUB	2003/07/02 13:46
-	9	de adj jitter adj buffer	USPAT; US-PGPUB	2003/07/02 13:47
-	9	de adj jitter adj buffer	USPAT; US-PGPUB; JPO; DERWENT	2003/07/02 13:48
-	188	jitter adj buffer	USPAT; US-PGPUB; JPO; DERWENT	2003/07/02 14:11
-	2	de jitter adj buffer	USPAT; US-PGPUB; JPO; DERWENT	2003/07/02 14:12
-	3	de jitter\$3 adj buffer	USPAT; US-PGPUB; JPO; DERWENT	2003/07/02 14:15
-	0	de jitter\$3 adj buffer same minimiz\$3 adj delay	USPAT; US-PGPUB; JPO; DERWENT	2003/07/02 14:13
-	0	de jitter\$3 adj buffer and minimiz\$3 adj delay	USPAT; US-PGPUB; JPO; DERWENT	2003/07/02 14:13
-	2259	minimiz\$3 adj delay	USPAT; US-PGPUB; JPO; DERWENT	2003/07/02 14:20
-	27	(minimiz\$3 adj delay) same media	USPAT; US-PGPUB; JPO; DERWENT	2003/07/02 14:14
-	797	burst adj rate	USPAT; US-PGPUB; JPO; DERWENT	2003/07/02 14:16
-	0	(burst adj rate) same stream\$3 adj media	USPAT; US-PGPUB; JPO; DERWENT	2003/07/02 14:16
-	1	(burst adj rate) and stream\$3 adj media	USPAT; US-PGPUB; JPO; DERWENT	2003/07/02 14:17
-	87	de jitter\$3	USPAT; US-PGPUB; JPO; DERWENT	2003/07/02 14:17

-	18	minimiz\$3 adj start adj up adj delay	USPAT; US-PGPUB; JPO; DERWENT	2003/07/02 14:22
-	1	minimiz\$3 adj start adj up adj delay and media	USPAT; US-PGPUB; JPO; DERWENT	2003/07/02 15:23
-	53	709/\$.ccls. and (adapt\$4 and rate).ab.	USPAT; US-PGPUB; JPO; DERWENT	2003/07/02 15:41
-	1	5996018.pn.	USPAT	2003/07/02 15:42
-	7870	first adj path same second adj path	USPAT	2003/07/02 15:44
-	1	5928330.pn.	USPAT	2003/07/02 15:44
-	0	(first adj path same second adj path) same burst adj size	USPAT	2003/07/02 15:45
-	20	(first adj path same second adj path) same burst	USPAT	2003/07/02 15:45
-	1	((first adj path same second adj path) same burst) and media	USPAT	2003/07/02 16:14
-	1	burst adj transmit adj buffer	USPAT	2003/07/02 16:15
-	2148	data adj burst	USPAT	2003/07/02 16:15
-	20	(data adj burst) same media	USPAT	2003/07/02 16:16
-	660	burst adj rate	USPAT; IBM_TDB	2003/07/02 16:16
-	10	burst adj rate	IBM_TDB	2003/07/02 16:18
-	18	burst adj length	IBM_TDB	2003/07/02 16:18
-	1	stream\$3 adj media	IBM_TDB	2003/07/02 16:19
-	1742	burst adj length	USPAT	2003/07/02 16:19
-	60	(burst adj length) same (media or video or audio)	USPAT	2003/07/02 16:20
-	0	((burst adj length) same (media or video or audio)) same jitter	USPAT	2003/07/02 16:20
-	35	((burst adj length) same (media or video or audio)) and jitter or dejitter	USPAT	2003/07/02 16:22
-	1	dejitter\$3 adj buffer\$3	USPAT	2003/07/02 16:23
-	0	dejitter\$3 adj buffer	USPAT	2003/07/02 16:24
-	0	dejitter adj buffer	USPAT	2003/07/02 16:24
-	4	de-jitter adj buffer	USPAT	2003/07/02 16:26
-	13	de-jittering	USPAT	2003/07/02 16:28
-	0	de-jittering same media	USPAT	2003/07/02 16:28
-	0	variable adj sixze adj de-jitter	USPAT	2003/07/02 16:28
-	0	variable adj size adj de-jitter	USPAT	2003/07/02 16:29
-	1294	initial near2 burst	USPAT	2003/07/02 16:29
-	0	(initial near2 burst) same stream\$3 adj media	USPAT	2003/07/02 16:30
-	9	bit adj rate adj transcoder	USPAT	2003/07/02 16:32
-	1	5928330.pn.	USPAT	2003/07/02 16:33

-	1	6496868.pn.	USPAT	2003/07/02 16:36
-	1	6490250.pn.	USPAT	2003/07/02 17:00
-	21284	client or user with dejitter adj buffer	USPAT	2003/07/02 17:06
-	153	(client or user with dejitter adj buffer) and stream\$3 adj media	USPAT	2003/07/02 17:01
-	21284	client or user same dejitter adj buffer	USPAT	2003/07/02 17:06